Technical Bulletin



ECCO ANTI-MIGRANT WW™

CLASSIFICATION

A water based synthetic polymer anti-migrant compound for pad and print applications using pigments and disperse dyes.

PROPERTIES

APPEARANCE -

- Straw color, slightly viscous liquid

SOLUBILITY

- Readily soluble in water

pH DENSITY % SOLIDS

VISCOSITY

- 6.8 +- 0.5 - 9.2 lbs/gallon - 15.0 +/-1

- 3000 cps

GENERAL COMMENTS

ANTI-MIGRANT WW™ is useful in package and skein dyeing of cellulosics, polyesters and blends with disperse dyes to provide full and even color and shape development.

ANTI-MIGRANT WW[™] is also effective as an anti-migrant in continuous pigment pad dyeing application where dispersion of the color is essential to provide a full and even color and shade depth.

In screen-printing, **ANTI-MIGRANT WW™** will reduce screen clogging, provide evenness of prints and improve the color value of pigments or dyestuffs being used.

In pigment pad dyeing and dye printing, **ANTI-MIGRANT WW™** will provide even/level applications of the colorant and result in a soft hand to the printed or dyed fabric.

APPLICATION

Applications recommended at 0.5 to 2.0% levels to provide optimum efficiency for the antimigrant.

ANTI-MIGRANT WW™ is formaldehyde free.

For package or skein dyeing the recommended level of 1.0 - 2.0% o.w.g. in the dye bath to provide optimum results.

Fax: 704-786-2415